# INDEX TO ECOLOGY, VOLUME 73, 1992

## **AUTHOR INDEX**

#### A

Aarssen, L., 622 Abbadie, L., 608 Åberg, P., 1473, 1488 Ackerly, D. D., 1260 Ackerman, J. D., 691 Addicott, J. F., 2175 Akçakaya, H. R., 1536 Amsler, C. D., 1577 Andersen, R., 542 Anderson, B. S., 413 Anderson, D. J., 1363 Andrén, H., 794 Antos, J. A., 698 Appel, H. M., 216 Arcese, P., 805 Arditi, R., 1544 Arseneault, D., 1067 Ashman, T., 1237 Augspurger, C. K., 68, 1270

#### R

Baker, I., 1237 Baker, W. L., 1879 Balesdent, J., 118 Barbault, R., 1742 Barclay, R. M., 1335 Barlow, J., 941 Bazzaz, F. A., 1244, 1260 Bell, J. A., 1888 Bell, R., 2022 Bence, J. R., 1396 Berendse, F., 46 Berger, J., 323, 867 Berryman, A. A., 694, 1529, 1530 Bertness, M. D., 1842 Bingham, B. L., 2244 Binkley, D., 2022 Birt-Friesen, V. L., 823 Black, C. R., 876 Black, R. A., 87 Blackford, J. C., 567 Blumstein, D. T., 1757 Bock, C. E., 1706 Bock, J. H., 1706 Borcard, D., 1045 Boulton, A. J., 2192 Bowers, M. D., 526 Branch, G. M., 205 Breton, L. M., 2175 Brönmark, C., 1662 Brown, C. R., 1718 Brown, J. M., 463 Brown, M. B., 1718

# Burger, A. E., 344

Cairns, D. K., 823 Callaway, R. M., 681, 2118, 2145 Campbell, B. D., 15 Cappuccino, N., 1792 Carruthers, R. I., 190 Castro, G., 833 Chessel, D., 670 Chia, F., 248 Clobert, J., 1742 Cohen, S., 391 Cohen, Y., 2059 Cole, F. R., 1313 Coleman, J. S., 1244, 1260 Colling, S. K., 153, 526 Collins Johnson, N., 2034 Collins, J. P., 268 Collins, S. L., 2001 Compton, S. G., 2167 Cooke, F., 1346 Crist, T. O., 1768 Croll, D. A., 344

#### D

Davidson, E. A., 1148
Day, F. P., Jr., 1182
Dearing, M. D., 845
DeGange, A. R., 413
Degen, A. A., 2273
Denno, R. F., 1323
Desrochers, A., 1128
Dickman, C. R., 313
Diehl, S., 1646
Diffendorfer, J. E., 1915
Dinerstein, E., 701
Doak, D. F., 2086
Drapeau, P., 1045
Duncan, K. E., 1888
Dwyer, G., 479

#### E

Ebeling, A. W., 1577 Eggleston, D. B., 992 Ehrlén, J., 1820 Elberse, W. T., 46 Ellner, S. P., 1227 Elser, J. J., 887 Evans, E. W., 1038

# F

Faeth, S. H., 1802 Feng, Z., 190 Fernández, D. S., 691 Fetcher, N., 691 Fincke, O. M., 449 Firestone, M. K., 1148 Firstencel, H., 190 Fisher, S. G., 2192 Flecker, A. S., 438, 927 Francis, C. M., 1346 Franco, W., 78 Frank, D. A., 2043 Franz, E. H., 87 Fraser, D. F., 959 Frelich, L. E., 1124 Fry, B., 561 Fukuda, M., 1391

# G

Gaines, M. S., 1915

Gali-Muhtasib, H., 1724 Ganter, P. F., 54 Gascon, C., 971, 2237 Gaston, A. J., 344 Geerts, R. H., 46 Gelwick, F. P., 1630 Georgian, T., 229 Gilbert, J. J., 2208 Gilliam, J. F., 959 Ginzburg, L. R., 1536 Gladden, J. E., 876 Glazier, D. S., 910 Gough, L., 1842 Grant, B. R., 766 Grant, M. C., 1706 Grant, P. R., 766 Grime, J. P., 15 Grimm, E. C., 1056 Grimm, N. B., 2192 Groom, M. J., 785 Grosholz, E. D., 507 Gustafsson, L., 336 Gutierrez, A. P., 1552

#### 1

Hagerman, A. E., 537 Hairston, N. G., Jr., 429 Halvorson, J. J., 87 Hanley, T. A., 537 Hansen, B. C., 1056 Hansson, L., 241 Hart, S. C., 1148 Harvell, C. D., 1567 Heatwole, H., 129 Hebert, P. D., 1462 Hendrick, R. L., 1094 Herrera, C. M., 1832 Hertz, P. E., 1405 Hess, H. C., 391 Hestbeck, J. B., 306 Higgins, J. J., 1724 Hill, N. M., 1852 Hochachka, W. M., 805 Holbrook, S. J., 402 Hollinger, D. Y., 1 Holmes, R. T., 357 Holopainen, I. J., 951 Hughes, L., 1285, 1300 Hunter, M. D., 723, 724 Hupp, C. R., 1209

# 1

Istock, C., 1888

#### J

Jaffee, B. A., 495 Johnson, A. R., 1968 Johnson, C. D., 2152

#### K

Kabaya, Y., 1391 Kalisz, S., 1082 Kam, M., 2273

# INDEX TO ECOLOGY, VOLUME 73, 1992

## **AUTHOR INDEX**

#### A

Aarssen, L., 622 Abbadie, L., 608 Åberg, P., 1473, 1488 Ackerly, D. D., 1260 Ackerman, J. D., 691 Addicott, J. F., 2175 Akçakaya, H. R., 1536 Amsler, C. D., 1577 Andersen, R., 542 Anderson, B. S., 413 Anderson, D. J., 1363 Andrén, H., 794 Antos, J. A., 698 Appel, H. M., 216 Arcese, P., 805 Arditi, R., 1544 Arseneault, D., 1067 Ashman, T., 1237 Augspurger, C. K., 68, 1270

#### R

Baker, I., 1237 Baker, W. L., 1879 Balesdent, J., 118 Barbault, R., 1742 Barclay, R. M., 1335 Barlow, J., 941 Bazzaz, F. A., 1244, 1260 Bell, J. A., 1888 Bell, R., 2022 Bence, J. R., 1396 Berendse, F., 46 Berger, J., 323, 867 Berryman, A. A., 694, 1529, 1530 Bertness, M. D., 1842 Bingham, B. L., 2244 Binkley, D., 2022 Birt-Friesen, V. L., 823 Black, C. R., 876 Black, R. A., 87 Blackford, J. C., 567 Blumstein, D. T., 1757 Bock, C. E., 1706 Bock, J. H., 1706 Borcard, D., 1045 Boulton, A. J., 2192 Bowers, M. D., 526 Branch, G. M., 205 Breton, L. M., 2175 Brönmark, C., 1662 Brown, C. R., 1718 Brown, J. M., 463 Brown, M. B., 1718

# Burger, A. E., 344

Cairns, D. K., 823 Callaway, R. M., 681, 2118, 2145 Campbell, B. D., 15 Cappuccino, N., 1792 Carruthers, R. I., 190 Castro, G., 833 Chessel, D., 670 Chia, F., 248 Clobert, J., 1742 Cohen, S., 391 Cohen, Y., 2059 Cole, F. R., 1313 Coleman, J. S., 1244, 1260 Colling, S. K., 153, 526 Collins Johnson, N., 2034 Collins, J. P., 268 Collins, S. L., 2001 Compton, S. G., 2167 Cooke, F., 1346 Crist, T. O., 1768 Croll, D. A., 344

#### D

Davidson, E. A., 1148
Day, F. P., Jr., 1182
Dearing, M. D., 845
DeGange, A. R., 413
Degen, A. A., 2273
Denno, R. F., 1323
Desrochers, A., 1128
Dickman, C. R., 313
Diehl, S., 1646
Diffendorfer, J. E., 1915
Dinerstein, E., 701
Doak, D. F., 2086
Drapeau, P., 1045
Duncan, K. E., 1888
Dwyer, G., 479

#### E

Ebeling, A. W., 1577 Eggleston, D. B., 992 Ehrlén, J., 1820 Elberse, W. T., 46 Ellner, S. P., 1227 Elser, J. J., 887 Evans, E. W., 1038

# F

Faeth, S. H., 1802 Feng, Z., 190 Fernández, D. S., 691 Fetcher, N., 691 Fincke, O. M., 449 Firestone, M. K., 1148 Firstencel, H., 190 Fisher, S. G., 2192 Flecker, A. S., 438, 927 Francis, C. M., 1346 Franco, W., 78 Frank, D. A., 2043 Franz, E. H., 87 Fraser, D. F., 959 Frelich, L. E., 1124 Fry, B., 561 Fukuda, M., 1391

# G

Gaines, M. S., 1915

Gali-Muhtasib, H., 1724 Ganter, P. F., 54 Gascon, C., 971, 2237 Gaston, A. J., 344 Geerts, R. H., 46 Gelwick, F. P., 1630 Georgian, T., 229 Gilbert, J. J., 2208 Gilliam, J. F., 959 Ginzburg, L. R., 1536 Gladden, J. E., 876 Glazier, D. S., 910 Gough, L., 1842 Grant, B. R., 766 Grant, M. C., 1706 Grant, P. R., 766 Grime, J. P., 15 Grimm, E. C., 1056 Grimm, N. B., 2192 Groom, M. J., 785 Grosholz, E. D., 507 Gustafsson, L., 336 Gutierrez, A. P., 1552

#### 1

Hagerman, A. E., 537 Hairston, N. G., Jr., 429 Halvorson, J. J., 87 Hanley, T. A., 537 Hansen, B. C., 1056 Hansson, L., 241 Hart, S. C., 1148 Harvell, C. D., 1567 Heatwole, H., 129 Hebert, P. D., 1462 Hendrick, R. L., 1094 Herrera, C. M., 1832 Hertz, P. E., 1405 Hess, H. C., 391 Hestbeck, J. B., 306 Higgins, J. J., 1724 Hill, N. M., 1852 Hochachka, W. M., 805 Holbrook, S. J., 402 Hollinger, D. Y., 1 Holmes, R. T., 357 Holopainen, I. J., 951 Hughes, L., 1285, 1300 Hunter, M. D., 723, 724 Hupp, C. R., 1209

# 1

Istock, C., 1888

#### J

Jaffee, B. A., 495 Johnson, A. R., 1968 Johnson, C. D., 2152

#### K

Kabaya, Y., 1391 Kalisz, S., 1082 Kam, M., 2273 Kaplan, R. H., 280 Kapos, V., 78 Kats, L. B., 1418 Keddy, P. A., 1852 Keeley, J. E., 1194 Killingbeck, K. T., 1868 Kirk, K. L., 2208 Kitajima, K., 1270 Kling, G. W., 561 Klosiewski, S. P., 1662 Konnoff, D., 344 Kvitek, R. G., 413

#### L

Larkin, T. S., 190 Latham, R. E., 2129 Lauenroth, W. K., 593, 1175 Lavelle, P., 118 Law, R., 567 Lawton, J. H., 2167 Lecomte, J., 1742 Lefebvre, G., 2295 Legendre, P., 1045 Lertzman, K. P., 657 Levin, S. A., 1943 Levitan, D. R., 248, 1597 Li, P., 579 Lindén, M., 336 Lipcius, R. N., 992 Locke, A., 903 Loope, L. L., 1313 Lorimer, C. G., 1124 Louda, S. M., 153 Lowman, M. D., 129 Ludwig, D., 805 Lynch, M. R., 1620

# M

Mackauer, M., 183 MacMahon, J. A., 1768 Mahall, B. E., 2145 Mangel, M. S., 495 Mariotti, A., 118, 608 Marks, J. C., 2218 Marquis, R. J., 143 Martin, A., 118 Martin, M. M., 216 Martin, T. E., 579 Massot, M., 1742 Matson, P. A., 723, 1529 Matthews, W. J., 1630 May, J. D., 1868 May, P. G., 2181 McArthur, C., 537 McInnes, P. F., 2059 McManus, M., 2224 McNaughton, S. J., 170, 1105, 2043 McNeil, R., 2295 McPeek, M. A., 1082 Medeiros, A. C., 1313 Megonigal, J. P., 1182 Menaut, J., 608 Menge, B. A., 755 Mesterton-Gibbons, M., 1913 Milchunas, D. G., 593 Milne, B. T., 1968 Mitchell, R. J., 633 Mittelbach, G. G., 255 Mizutani, H., 1391

Molofsky, J., 68 Montevecchi, W. A., 823 Moore, R. D., 1418 Mopper, S., 515 Morgan, K. R., 2260 Morse, D. H., 1814 Morse, S. R., 1260 Muldoon, A., 495 Myers, J. P., 833 Myrold, D., 2022

#### N

Nadelhoffer, K. J., 1139 Nagy, K. A., 2273 Naiman, R. J., 2059 Nantel, P., 99 Neill, C., 1918 Neumann, P., 99 Nichols, J. D., 306 Nordheim, E. V., 1124

#### C

O'Brien, W. J., 561 O'Dowd, D. J., 1514 Okamura, B., 1502 Oliver, J. S., 413 Osenberg, C. W., 255, 1396

# P

Paige, K. N., 2076 Pandey, C. B., 2007 Pantastico-Caldas, M., 1888 Parker, M. S., 2218 Parton, W. J., 1175 Pastor, J., 2059 Paszkowski, C. A., 951 Paul, V. J., 1606 Payette, S., 1067 Pearcy, R. W., 2109 Pellmyr, O., 1780 Pennings, S. C., 681, 1606 Petersen, C. W., 391 Peterson, C. G., 1445, 2192 Pfister, C. A., 1586 Pfitsch, W. A., 2109 Phillips, R., 495 Pilorge, T., 1742 Pinshow, B., 2273 Pollock, K. H., 306 Possingham, H. P., 1903 Poulin, B., 2295 Power, M. E., 733, 1675, 2218 Pregitzer, K. S., 1094 Price, M. V., 2260 Price, P. W., 724, 1028 Pärt, T., 336

#### R

Radosevich, S. R., 30 Raich, J. W., 1139 Rashbrook, V. K., 2167 Rastetter, E. B., 1157 Raubenheimer, D., 1012 Reader, R. J., 373 Real, L. A., 1227 Reed, D. C., 1577 Rejmánek, M., 2329 Ribardo, K. J., 2152 Ribble, D. O., 859 Richards, M. H., 1346 Richner, H., 330 Ricklefs, R. E., 833, 1363 Riekenberg, J. L., 876 Robbins, C. T., 537 Rockwell, R. F., 1346 Rodenhouse, N. L., 357 Roderick, G. K., 1323 Rogers, C. M., 805 Rosén, E., 2329 Ruess, R. W., 1105 Ryan, M. G., 2100

#### S

Sachs, D., 2022 Sæther, B., 542 Sala, O. E., 1175 Sarnelle, O., 551 Sauer, J. R., 306 Saunders, M. B., 1335 Saïah, H., 1544 Schall, J. J., 845 Scheiner, S. M., 1860 Schleser, G. H., 1922 Schmitt, R. J., 402 Seagle, S. W., 1105 Sequeira, R., 183 Sewell, A. T., 391 Sewell, M. A., 248 Shainsky, L. J., 30 Shaver, G. R., 1157 Shumway, S., 1842 Siemens, D. H., 2152 Sieving, K. E., 2310 Sih, A., 1418 Singh, J. S., 2007 Skelly, D. K., 704 Slobodkin, L. B., 1564 Smith, C. C., 1724 Smith, J. L., 87 Smith, J. N., 805 Smith, L. C., 876 Smock, L. A., 876 Snyder, M. A., 1730 Sollins, P., 2022 Stamp, N. E., 526 Starmer, W. T., 54 Stein, R. A., 1662 Stevenson, R. J., 1445 Stewart-Oaten, A., 1396 Stiles, F. G., 1375 Strong, D. R., Jr., 747 Sweitzer, R. A., 867

# T

Tanner, E. V., 78
Taylor, A. D., 289
Thioulouse, J., 670
Thomas, S. C., 648
Thompson, J. N., 1780
Thorp, J. H., 229
Tilman, G. D., 2034
Tonn, W. M., 951
Travis, J., 2224, 2237
Trexler, J. C., 2224
Tscharntke, T., 1689
Tugwell, S., 205
Turchin, P. B., 289

Vander Wall, S. B., 614 VanderWerf, E., 1699 Vasiliauskas, S. A., 622 Voltzow, J., 691

Wainwright, P. C., 255 Walker, L. R., 691 Walter, D. E., 1514 Walton, W. E., 429 Waring, R. H., 2100

Warner, R. R., 391 Waser, N. M., 633 Watts, W. A., 1056 Wedin, D. A., 2034 Weiner, J., 648 Westneat, D. F., 2284 Westoby, M., 1285, 1300 Wetterer, J. K., 429 Weiterer, J. K., 429 Whitham, T. G., 515 Wiens, J. A., 1968 Wilson, C. C., 1462 Wilson, D. S., 463, 1984 Wissinger, S. A., 1431

Woodman, R. L., 1028 Wootton, J. T., 981

Yosef, R., 2273 Young, H. J., 639 Young, T. P., 639

Zerba, K. E., 268 Zobel, D. B., 698 Zuehlke, W. W., 1313

## KEY WORD INDEX

#### A

abandoned fields and pastures, 2329 Abies amabilis, 657 aboveground net primary production, 2007 Abutilon theophrasti, 1244, 1260 acclimation, 1157 acetylene reduction, 87 acid lakes, 903 Acrididae, 1038, 1706 activated carbon, 2145 Acyrthosiphon pisum, 183 adaptation, 633, 2152 adaptive strategies, 1502 addition series, 30 additive mortality, 1346 Adenocaulon bicolor, 2109 adult foraging, 2181 adventitious roots, 1182 aerenchyma, 1182 affinity analysis, 1860 age structure, 1194 age vs. reproductive success, 1128 age-related foraging success, 1128 age-specific mortality, 579 age-structured delayed-maturation time model, 1552 aging, 1391 Agraulis vanillae, 2181 Alaria nana, 1586 Alaska, 413 Alces alces, 542, 2059 alcid, 344 algae, 241, 981, 1577, 1586, 1606 algal assemblage, 1662 algal ecosystems, 747 Allee effect, 248 allelopathy, 2145 allocation, 46, 2129 allocation tradeoffs, 1567 allometric growth, 648 allometry, 648, 910, 1832, 2260 allozymes, 1462 Alnus rubra, 30 alternative defense mechanisms, 2152 altricial nestlings, 2273 Amaranthus retroflexus, 1244, 1260 Amazonia, 971 Ambrosia, 2145 Ambystoma, 704 ammonium, 1105 amphibian, 704, 971 Anabaena, 2208 analysis of variance, 2224 Andes, 438, 927 Andropogon gerardii, 2001 annual plants, 1260 Anolis lizards, 1405 Anser caerulescens, 1346 ant foraging, 1300 ant nests, 1285 ant tending, 2175 ant-seed interactions, 1768 antagonism-mutualism interface, 1780 antagonistic interactions, 2076 Antarctica, 241 antipredator behavior, 1418 antipredator defenses, 2218

antipredator response, 704 ants, 1285, 1300, 2167, 2175 Aphaenogaster longiceps, 1300 Aphidius ervi, 183 aphids, 2175 Aphis varians, 2175 apparent competition, 507 apparent size, 429 aquatic invertebrates, 2192 Arctic, 344, 1462 arctic lakes, 561 Argentine ant, 1313 Aristotle's lantern, 1597 Arizona, 268, 1706, 1802 Arrhenatherum elatius, 46 Arthrocnemum, 681 artificial diaspores, 1300 artificial stream, 959 artificial substrate, 229 Ascophyllum nodosum, 1473, 1488 asexual, 1462 assemblage, 1462 assimilation, 118 Asteraceae, 2109 Atlantic coastal plain plants, 1852 attached algae, 2218 Australia, 1285, 1300, 1514 autocorrelation function, 289 average growth rate, 1488 avian breeding productivity, 357 aviary experiments, 633

#### B

Bacillus subtilis, 1888 bacteriophage, 1888 bacteriophage-host interaction, 1888 bank accretion, 1209 bank stability, 1209 barnacles, 755 Basidiomycetes, 99 basking, 190 basking behavior, 1405 bats, 1335 beech tree, 1922 behavior, 704 behavioral parasitism, 785 behavioral thermoregulation, 1405 belowground net primary production, 2007 belowground production, 1139, 1918 belowground turnover, 593 benthos, 876, 927, 1630, 1646, 1675 biochemical model, 1 biodiversity, 1984 biological associations, 99 biological control, 479, 495, 1514, 1689 biological invasion, 1313 biological oceanography, 823 biologically realistic models, 1564 biomanipulation, 551 biomass, 2059 biomass allocation, 2109 bioturbation, 927 biplots, 670 bird dispersal, 1832 birds, 1689, 1706, 2295, 2310 birds in captivity, 1391

bison, 323, 2043 bivalves, 413 black spruce, 1067 Black-throated Blue Warbler, 357 blackwater, 876 blow fly, 1552 body mass, 330 body size, 1742 body temperatures, 1405 Bombina orientalis, 280 Bombus, 1903 Bonaire Island, 845 booby, 1363 bootstrapping, 1082 boreal forest, 2059 bottom-up and top-down control, 755 bottom-up control, 1536 bottom-up forces, 723, 724 Boundary Waters Canoe Area, Minnesota, 1879 bracken, 2167 breeding, 2295 British Columbia, 657 brood enlargement, 1699 brown algae, 205 browsing, 542, 2059 Bruchidae, 2152 bryozoan defenses, 1567 buffering, 747 bumble bees, 1903 burial, 698

# C

cacti, 54 calcification, 1606 caldocerans, 2208 Calidris alba, 833 California, 1148, 1194, 2118 Cameraria, 1802 Camnula pellucida, 190 cannibalism, 1431 canonical correspondence analysis, 99, 1045 canopy, 129 canopy closure, 170 canopy gaps, 1124 canopy model, 1 Cape Province, South Africa, 2167 capture-recapture models, 306 Carassius carassius, 951 carbohydrates, 143 carbon allocation, 1182 carbon budgets, 1139, 2100 CO<sub>2</sub> enrichment, 1244, 1260 carbon isotope ratio, 118, 1391 carbon isotopes, 1922 carbon metabolism, 2100 carbon transfer, 1922 carbon-13/carbon-12 ratios, 1922 Cardamine cordifolia, 153 Caribbean, 391, 691, 1597 carrion communities, 463 Carrion Crow, 330 Carya tomentosa, 2129 cascading effects, 1536 Castanea, 1056 Castanea dentata, 2129 caterpillars, 357 cavity-nesting birds, 579 Cedar Creek, 2034 Centaurea nigra, 373

Ceratophyllus celsus, 1718 Cercidium floridum, 2152 Cercidium microphyllum, 2152 Ceriodaphnia, 1620 Cervus elaphus, 2076 Chaetodipus, 2260 channel evolution model, 1209 channel widening, 1209 channelized streams, 1209 chaos, 289, 1984 chaparral, 1194 checkerspot butterflies, 526 Chelone glabra, 526 chemical cues, 1418 chemical defenses, 205, 1586, 1606, 2208 Chironomidae, 2218 CHO vs. N in leaves, 170 Chordeiles rupestris, 785 Cladocera, 1544, 1620 Cladophora, 2218 Cliff Swallow, 1718 climatic change, 1067 clonal diversity, 1462 clones, 1462 clumping, 614 clutch size, 579, 910, 1128, 1363, 1699, 2284 Cnemidophorus murinus, 845 coalescence of clones, 2329 coevolution, 1780 coexistence, 657, 1689, 2129 Collared Flycatchers, 336 Collinsia verna, 1082 coloniality, 1567, 1718 colonies, 1502 colonization, 229 Colorado, USA, 633, 2100 community assembly, 567 community ecology, 567 community regulation, 755 community selection, 1984 community structure, 15, 723, 724, 903, 927, 1028, 1045, 1646, 2192 comparative method, 1832 compensation, 2086 competency, 1577 competition, 15, 46, 255, 622, 648, 681, 903, 1105, 1431, 1462, 1706, 1802, 1913, 2145, 2237 competition importance, 15 competition intensity, 15 competitive exclusion, 15 complex deterministic dynamics, 289 complex interactions, 1984 complexity, 567 compositional dissimilarity vs. species richness, 2329 coniferous forest, 1148 conservation, 1852 conservation of endangered species, 1313 constrained ordination, 1045 constraints, 910, 1586 consumption, 747, 2043 consumption rate, 1544 convergent effect, 1391 copepod predation, 561 copepods, 2208 copper, 1868 correspondence analysis, 670 corvids, 794 Corvus corone corone, 330 cost, 704

cost of molting, 1620

Costa Rica, 143, 1375
costs of defense, 1567
coupling of recruitment and adult distribution, 2244
cowbird parasitism, 805
crab spider, 1814
crossover, 1968
crowns, 593
crucian carp, 951
crypsis, 981
Cryptococcus cereanus, 54
current, 1445
current, 1445
current velocity, 229
cyanobacteria, 2208

#### D

Dacryodes excelsa, 691 daily energy expenditure (DEE), 833 Dalbergia sissoo, 701 Daphnia, 429, 551, 910, 1462, 1544, 1620 Daptrius ater, 785 Darwin's Finches, 766 Dasyurus, 313 debris dams, 876 deciduous, 1 decomposition, 593 deep percolation, 1175 deer, 537 deer mouse, 614 defoliation, 129, 170, 691 deforestation, 1067 delayed density dependence, 289 demipyramid, 1597 demography, 766, 1094, 1375, 1473, 1488, 2224, 2284 dendro-ecology, 1067 Dendroica caerulescens, 357 denitrification, 2022 density, 1742 density dependence, 248, 805, 941, 1346, 1544, 1689, 1742, 1792 density response vs. age and sex, 1742 density-dependent behavior, 992 density-dependent mutualism, 2175 density-perturbation experiment, 1792 detoxification, 216 detritivory, 927 development, 280 developmental rates, 579 Diadema antillarum, 1597 diatoms, 1445 dieback, 129 diet, 268 dietary imbalance, 1012 dietary specialization, 402 differential larval mortality of sexes, 515 differential predation, 1028 diffusion, 1968 digestibility-reducing, 205 digestible carbohydrate, 1012 digestion, 537 dioecious species, 622 Dipodomys, 2260 Diprionidae, 515 directional selection, 336 disease, 190 disease transmission, 479 dispersal, 859, 1209, 1323, 1418, 1577, 1792 dispersal distance, 1285 dispersion, 248 distance- vs. density-dependent mortality, 1270 disturbance, 15, 413, 691, 733, 1842, 2192

disturbance history, 1445 disturbance timing, 1445 divergence, 2152 diversity, 670, 1646 diversity of ectomycorrhizal fungi, 99 diving, 344 Dolabella auricularia, 1606 domatia, 1514 donor-control, 723 doubly labeled water, 823, 833, 2273 Douglas-fir, 2022 Douglas-fir tussock moth, 479 dragonflies, 2237 drift, 438 drought, 1175, 2043 dry tropical savanna, 2007 dual scaling, 670 dynamical behaviors of populations, 289 dynamical systems, 1913 dynamics, 1094

#### E

ecesis, 1209 echinoid, 248 echolocation, 1335 ecogeochemistry, 1391 ecological classification, 99 ecological diagnosis, 694 ecological time series, 694 ecomorphology, 1335 ecosystem effects, 1630 ecosystems, 2192 ectomycorrhizae, 99 ectoparasitism, 1718 edaphic conditions, 681 edaphic effects, 2034 effective population sizes, 766 egg size, 280, 910 elasticity analysis, 1082, 1473, 1488 electromorphs, 1915 electrophoresis, 1915 element availability, 1157 element limitation, 1157 Eleodes, 1968 elk, 2043, 2076 ellipses, 670 emigration, 1742 Emory oak, 1802 endemic species, 1313 enemy impact, 1028 energetics, 833, 1620, 2181, 2260 energy, 537 energy budget, 2273 energy flow, 561 energy requirement, 1363 Enhydra lutris, 413 enrichment, 551 Entomophaga grylli, 190 environmental stress, 153 environmental assessment, 1396 environmental constraints, 833 environmental control model, 1045 environmental gradients, 15 environmental heterogeneity, 68 environmental variability, 1227 environmental variation, 1473 epidemiology, 495 epifauna, 2244 epilithic algae, 1445 Epilobium, 2086

Epilobium angustifolium, 2175 epizootiology, 479, 495 Erythronium, 698 Eucalyptus, 129 Eurasian perch, 951 European Blackbird, 1128 Eurosta solidaginis, 1792 Euseius, 1514 Euura, 1028 evergreen, 1 evolutionarily stable strategy, 1913 excavator species, 579 excess pollen, 639 experimental manipulation, 313 exploitation, 1346 exploitation competition, 1903 extensive variables, 1564 external fertilization, 391 extinction, 2310 extrafloral/foliar nectaries, 2167 exudation, 593

# F

facilitation, 2118 factors affecting results of conflicting studies, 1699 Fagus grandifolia, 2129 Fagus sylvatica L., 1922 fecundity, 515 feeding, 344 feeding design, 1724 feeding ecology, 1335 feeding experiment, 1128 feeding guild, 2295 feeding performance, 255 feeding preferences, 1606 feeding rates, 229 feeding specialization, 1730 feeding trials, 1730 Felis, 313 female breeding behavior, 2284 female-biased dispersal, 859 fertilization success, 248 fertilizers, 78 Festuca rubra, 46 Ficedula albicollis, 336 field experiment, 248, 313, 515, 551, 927, 951, 1742, 2118 field metabolic rate (FMR), 823, 2273 field-cage experiments, 1662 fine roots, 1094, 1139 Finland, 951 fire, 1067, 1285, 1879, 2001 fire history, 1056 fire suppression, 1879 fireweed, 2086 fish, 927, 1418, 1630, 1675, 2218 fitness, 1814, 1868 fitness overcompensation, 2076 fitting simple models to data, 694 fixation, 87 fledging mass, 336 flooding, 1182, 1418, 1852 floodplain, 876 floral characters, 633 floral nectar, 1903 Florida, 1056 flow, 1502 flower choice, 2181 flower position, 1820 fluorescent dyes, 633 foliar senescence, 1868

folivory, 143 food abundance, 2295 food availability, 542 food chain, 241, 733, 1391 food chain theory, 1662 food choice, 1724 food depression, 910 food exploitation, 2295 food intake, 542 food limitation, 330, 357, 1597, 1699 food preferences, 845 food storage, 2273 food supplementation, 330 food webs, 561, 567, 723, 733, 747, 823, 903, 1675, 2218 forage quality, 2043 foraging, 344, 1363, 1814, 1903, 2260 foraging behavior, 402, 1768 foraging ecology, 537 foraging patterns, 2208 foraging strategies, 867 forest, 78, 657, 1139, 2310 forest disturbance, 1124 forest fragmentation, 794 forest gap dynamics, 1124 forest structure, 701 forest vegetation, 1045 forest-tundra, 1067 forestry, 614 Formica, 1028 Formica cinerea, 2175 fractal dimension, 68 fractals, 1968 fragmentation, 2310 fresh plant debris, 118 freshwater snails, 1662 frog, 280 fruit characteristics, 1832 fruit initiation, 1820 fruit maturation, 1820 fruit set, 1820 fruit shape, 1832 fugitive species, 1842 functional morphology, 255 functional response, 542, 1529, 1544 fungus, 495

#### G

Galapagos, 766, 1363 galls, 1689 game theory, 1913 gap-origin probability, 1124 gaps, 657 gastropods, 255 Gaussian curves, 670 generalist herbivores, 845 generalizations in ecology, 2329 genetic markers, 1915 genotype makeup, 1270 genotype-environment interactions, 910 geographical variation, 1405 geomorphic recovery, 1209 geophagous tropical earthworm, 118 germination, 68, 1285 gestation, 323 global change, 1244 global stability, 567 gradient analysis, 99 GraphMu, 670 grasses, 608, 1724

grasshoppers, 190, 1038 grassland, 170, 1038, 1105, 1706, 2043 grassland function, 2043 grassland vegetation, 2001 grazers, 1630 grazing, 170, 241, 551 grazing intensity, 1105, 2007 Great Basin, 867 Great Tits, 336 gregarious behavior, 992 Greva politella, 1780 group selection, 1984 growth, 959, 1502, 1742, 2109, 2129 growth limitation, 1157 growth rate, 2273 growth trade-offs, 323 guilds, 1431 guppy, 941 gut surfactants, 205

#### H

habitat, 2224

habitat complexity, 1646 habitat generalist, 794 habitat heterogeneity, 1270 habitat quality isoline, 1913 habitat selection, 981, 1335, 1903, 1913 habitat shift, 313 habitat specialist, 794 habitat structure, 992 habitat use, 959, 992, 1418, 1757 Haematopus bachmani, 981 Haleakala National Park, 1313 halophytes, 681 halophytic plants, 1842 hand-pollination, 639 harvester ants, 1768 Hawaiian Islands, 1313 hemispherical canopy photographs, 2109 herbage consumption, 2007 herbivore-plant interaction, 153, 537 herbivory, 129, 205, 216, 373, 515, 701, 845, 887, 981,1038, 1597, 1606, 1662, 1706, 1724, 1780, 1802, 2043, 2059, 2086, 2208 heterogeneity, 723, 1943 heterogeneity cycles, 2329 Heteromyidae, 2260 heterotrophic bacteria, 1045 Hirundo pyrrhonota, 1718 historical ecology, 1597 Holocene climate, 1056 holometabolous, 2181 homopterans, 2167 Hoplias, 959 host plant effects, 2034 host plant specialization, 216 host plant toxins, 216 host plant variability, 1730 host preference, 463 host quality, 183 host threshold density, 495 host-parasite, 479, 507 host-pathogen, 507 house mouse, 313 Hubbard Brook Experimental Forest, 357 human impact, 1597 hummingbirds, 633, 1375 hunting pressure, 1346 hybridization, 766

Hyla, 704 hyporheic zone, 876

#### 1

Iberian Peninsula, 1832 ideal free distribution, 1903, 1913 immigration, 1742 immigration vs. emigration rates, 1418 immobilization, 1148, 2022 Indian River, Florida, 2244 indirect effects, 887, 927, 981, 1662 individual variation, 268 induced responses, 1802 inducible defenses, 1567 inedible algae, 551 insect herbivory, 153, 526 insect population dynamics, 289 insect-plant interactions, 153 insectivores, 2310 insects, 129 insular, 2310 intensive variables, 1564 inter-colony differences, 823 interactions, 2118 interference, 1536, 2145 interference competition, 54, 402, 507 intermediate disturbance hypothesis, 2001 interspecific competition, 507, 1038, 1323 intervention analysis, 1396 intraguild predation, 507, 1431 intraspecific competition, 402, 507, 941, 1323 invertebrate drift, 229 invertebrate functional feeding groups, 876 invertebrate predation, 1462 invertebrates, 1630 Ipomopsis aggregata, 2076 iridoid glycosides, 526 Iridomyrmex humilis, 1313 Isle Royale, 2059 isotope dilution, 87 isotope enrichments in feathers, 1391 isotopic variation, 1922 iteroparity, 1227

#### T

Jeffrey pine, 614 Juniperus communis, 2329 Juniperus virginiana, 622, 2329 juvenile survival, 336

#### K

kelp, 1577 Kentucky, 1445 keystone species, 413, 723, 724, 1313, 1706 Khunjerab National Park, 1757 killer factor, 54 Konza Prairie, 1038, 2001 Korea, 280

#### L

La Selva Biological Station, 143 labile carbon, 593 laboratory vs. field experiments, 170 Labridae, 391 Lacerta vivipara, 1742 Lack's hypothesis, 1699 lake levels, 1056 lake trophic interactions, 1536 lakes, 551 landscape, 1968 landscape change, 1879 landscape complexity, 1860 landscape ecology, 794, 1879, 2043 Lanius excubitor, 2273 Larrea, 2145 Larus glaucescens, 981 larvae, 449, 2244 larval anuran population, 2237 larval development, 183 larval dispersal, 2244 larval host plant preference, 526 larval supply, 2244 Lathyrus vernus, 1820 latitudinal variation in DEE, 833 law of the minimum, 1157 leaf area, 30 leaf area development, 1260 leaf area production, 1244 leaf growth, 129 leafminers, 1802 learning, 1128 leaves, 1, 129 Leguminosae, 2152 lek social systems, 1375 Lepidoptera, 216, 1780, 2181 lepidopterans, 2167 Lepomis, 255, 429 leptokurtic distribution, 1270 life history, 910, 1082, 1363, 1888, 2244 life history evolution, 1227, 1620 light, 2129 light attenuation, 30 light levels, 691 limit cycles, 289 limitation model, 1157 linear body size, 330 linear model, 1757 linear programming, 567 lipid reserves, 2181 Liriodendron tulipifera, 2129 Lithophragma parviflorum, 1780 Litsea monopetala, 701 litter, 68, 593, 2059 litterfall, 78 Little Ice Age, 1067 littoral, 1646 lizard populations, 1742 local asymptotic stability, 567 local specialization, 463 Locusta migratoria, 1012 lodgepole pine chipmunk, 614 logistic, 941, 1530 logistic equation, 1529, 1564 logistic regression, 2224 Long-tailed Hermit, 1375 long-term fecundity, 1820 long-term population records, 289 longevity, 698 Lotka-Volterra, 567, 1530 Lottia, 981 leucine aminopeptidase, 1915 Lupinus spp., 87

## M

Macintosh, 670 MacMul, 670 Macrocystis pyrifera, 1577 macrofungal synecology, 99 macroinvertebrates, 876 macrophytes, 1646 maintenance respiration, 2100 male-biased philopatry, 859 Mallotus philippinensis, 701 mammal dispersal, 1832 mammalian and marsupial predation, 313 mammalian herbivores, 1730 mammals, 323, 867 Manduca sexta, 216 maneuverability, 1335 manganese, 1868 mangroves, 2244 Mantel tests, 99 Markov, 2086 Marmota, 1757 mate choice, 391 mate competition among females, 859 maternal effects, 280 mathematical epidemiology, 479 mating system, 859 maximum running speed, 1757 mayfly, 438 mechanisms of competition, 30 Medicago lupulina, 373 megafauna, 701 Melospiza melodia, 805 Membranipora membranacea, 1567 mesh bags, 1918 mesocosms, 887 meta-analysis, 1699 metabolic cost, 216 metabolic load, 216 metabolic pool model, 1529 metacommunity, 1984 metapopulation, 1984 method, 1757 Mexican Caribbean, 992 microbial biomass, 1105, 1148 microbial ecology, 1888 microcosm, 495 Microdipodops, 2260 microhabitat, 229, 268 microorganisms, 1888 Microtus ochrogaster, 1915 Microtus pennsylvanicus, 306 Mid and Late Wisconsin climate, 1056 Mimosestes amicus, 2152 Mimosestes ulkei, 2152 mineralization, 1105, 1148, 2022 minirhizotron, 1094 Misumena, 1814 mites, 1514 mixed-species association, 785 mixed-species stands, 2022 model, 1903 model credibility, 694 model of spatial spread of disease, 479 model simulations, 1488 modeling ecological relationships, 1045 modules, 1502 molting, 2295 Mompha, 2086 monoculture, 622 monogamy, 859 moose, 542, 2059 mortality, 1094, 1346, 2224 mosaic diversity, 1860 mosses, 698 Mount St. Helens, 87, 698

MRS, 1757 mule deer, 2076 multi-trophic models, 1552 multiple limitation, 1157 multistate models, 306 multivariate, 1757 multivariate analyses, 2192 Mus. 313 mutualism, 1514, 1780, 2167, 2175 mutualistic interactions, 2076 mycosis, 190 Myotis lucifugus, 1335 Myotis volans, 1335 myrmecochory, 1285, 1300 Mytilus californianus, 981 Mytilus spp., 755

#### N

Najas conferta, 1056 natal dispersal, 1718 natural enemies, 1802 natural selection, 2224 Nebraska, 1718 nectar production, 633 nectarivores, 1903, 1913 nectarivory, 2181 neighbor effects, 622 neighbor-removal experiment, 373 neighbors, 1502 nematode, 495 Neodiprion edulicolis, 515 neotropical migrant birds, 357 neotropics, 438, 449, 927, 971 Nepal, 701 nest failure, 579, 805 nest predation, 794 nesting dates, 2284 nesting success, 330, 357, 579 nestling phase, 330 nests, 2310 net primary production, 1139 net-spinning caddisflies, 229 New England, 1868 niche overlap, 1431 niche variation, 268 niche width, 670 Nicrophorus, 463 nitrate, 1105 nitrate retention, 1148 nitrification, 1148, 2022 15N, 87, 608, 1148 nitrogen, 78, 537, 1105, 1724, 1868, 2022 nitrogen budgets, 1139 nitrogen cycling, 608, 1148 nitrogen fixation, 2022 nitrogen inputs, 87 nitrogen intake, 1391 nitrogen isotope ratio, 1391 nitrogen loss, 46 nitrogen use efficiency, 1244 nonexcavator species, 579 nonlinear dynamics, 941 nonlinear time-series modelling, 289 nonsymbiotic fixation, 608 North American grassland, 1175 northern Québec, 1067 Northern Shrike, 2273 northwest Atlantic Ocean, 823 Norway, 542

nuclear polyhedrosis virus, 479 null hypotheses, 1405 nurse plant, 2118 nutrient allocation, 1237 nutrient availability, 87 nutrient resorption, 1868 nutrient stress, 15 nutrient supply, 46 nutrient-allelochemical interactions, 1012 nutrient-use efficiency, 2022 nutrients, 755, 887 nutrition, 537 nutrition-risk trade-offs, 867 nutritional attributes, 1768 nutritional compensation, 1012 nutritional ecology, 183 nutritional reserves, 833 nutritional wisdom, 845 Nyssa sylvatica, 2129

#### 0

oaks, 2118 Odocoileus hemionus, 537, 2076 odonate, 449, 1431 Oeciacus vicarius, 1718 offspring fitness, 280 old-growth forests, 2100 oleoresin chemistry, 1730 omnivory, 561, 567, 733, 1646, 1675, 2218 ontogenetic diet shift, 255 open-nesting birds, 579 operative temperature, 1405 optimal diets, 845 optimal foraging, 429, 1913 optimality model, 1814 orbatid mites, 1045 ordinary differential equations, 567 ordination, 670 Oregon, 755 organic matter processing, 1630 Orphulella speciosa, 1038 Orthoptera, 1706 overlap indices, 1431 overpollination, 639 oviposition, 449, 526, 1780

#### P

Pacific Northwest, 2022 Pakistan, 1757 palynology, 1056 Panama, 68, 1270, 2310 Panulirus argus, 992 parameter estimation, 306 parasitism, 507, 785 parasitoid, 183, 1689 parasitoid growth, 183 parent-offspring conflict, 1363 parental care, 1363 parental investment, 280, 910 partial canonical ordination, 1045 particle size organic fractions, 118 Parus major, 336 patch choice, 402, 1757 patch effects, 68 patches, 959 patchiness, 1418, 1943 patchy habitat, 959 path analysis, 99 pattern, 1943

pattern diversity, 1860 pea aphid, 183 pelagic, 1646 per capita growth rate, 941 Perca fluviatilis, 951, 1646 percolation theory, 1968 perennial herb, 2109 periodicity, 438 periphyton, 1630, 1662 permanence, 567 Perognathus, 2260 Peromyscus, 859 Peromyscus maniculatus, 614 Peru, 785 Phaeophyta, 1586 Phaethornis superciliosus, 1375 Phaetusa simplex, 785 phage ecology, 1888 Pheidole, 1300 phenolics, 1586 phenology, 143, 1820, 2295 phenotypic gender, 1237 phenotypic plasticity, 1128, 1502, 1567, 1597 philopatry, 859 phloem chemistry, 1730 Phoebis sennae, 2181 Phoetaliotes nebrascensis, 1038 phoretic mites, 463 phosphorus, 78, 1868 photosynthesis, 1, 1244, 1577, 2118 photosynthetic performance, 1922 Phragmites australis, 1689 Phyllocolpa, 1028 phylloplane, 1514 phylogenetic effects, 1832 physical gradient, 681 physiological basis ratio-dependent predator-prey model, physiological integration, 143 physiological plasticity, 1915 physiology, 344 phytophagy, 1038 phytoplankton, 241, 551, 887, 2208 Picea range limits, 1056 Pichia antillensis, 54 Pichia cactophila, 54 Pichia kluyveri, 54 Pichia opuntiae, 54 Pichia thermotolerans, 54 Pinus contorta, 2100 Pinus edulis, 515 Pinus jeffreyi, 614 Pinus ponderosa, 1730 Piper arieianum, 143 Pisaster ochraceus, 755 plankton grazing, 1544 planktotrophic, 1577 plant chemistry, 526

plant competition, 373, 2076

plant defense, 1724 plant defenses, 143, 537, 1606

plant ecology, 1209

plant growth, 1244

plant macrofossils, 1056

plant reproduction, 1237

plant population ecology, 1473

plant height, 170

plant quality, 515

plant strategies, 15

plant toughness, 1606

plant toxins, 845 plant-animal interactions, 153 plant-herbivore interactions, 733, 1606 plant-insect interactions, 216, 526 Plantago lanceolata, 526 plantain, 526 planthopper, 1323 plants, 648 plasticity, 280 plasticity of allocation shifts, 1567 plastochron index, 1260 pod abscission, 2152 Poecilia, 941, 959 Poecilia latipinna, 2224 Poecilochirus carabi (Vitz.), 463 Pogonomyrmex occidentalis, 1768 pollen donation, 633 pollen limitation, 639, 1820 pollen receipt, 633 Pollicipes polymerus, 981 pollination, 639, 1780 Pollock's robust design, 306 polyphenols, 205 Pontania, 1028 population biology, 1375 population biology of disease, 479 population cycles, 1915 population dynamics, 507, 724, 941, 1082, 1313, 1544, 1552, 1802, 1888 population energetics, 823 population energetics model, 823 population regulation, 805, 1792, 1915 population size, 248 population structure, 1984 Porcellio spp., 507 potential evapotranspiration, 1175 prairie marsh, 1918 precipitation, 515 predation, 255, 280, 313, 323, 413, 429, 438, 704, 755, 785, 867, 903, 927, 951, 959, 1313, 1418, 1646, 1662, 1689, 1706, 1814, 2167, 2237, 2310 predation risk, 992 predator avoidance, 313, 2284 predator interference, 733 predator satiation, 1270 predator-microbivore fauna, 1514 predator-prey, 971 predator-prey interactions, 1529, 1530 predator-prey models, 551, 733 predator-prey relationships, 1597 predator-prey theory, 1544 predatory invertebrates, 1646, 2218 predictive ecology, 1852 preference, 1768 Prestoea montana, 691 prey availability, 1335 prey consumption, 823 prey dependence, 1529, 1536 prey selection, 429 primary production, 2043 primary productivity, 170, 733, 755 primary succession, 87 Prodoxidae, 1780 production, 1094, 2059 productivity, 1182, 1630 projection matrix, 1082, 1473, 1488 Prokelisia dolus, 1323 Prokelisia marginata, 1323 propagule, 1577 protein, 537, 1012

pseudoreplication, 1396 Pseudostigmatidae, 449 Pseudotsuga menziesii, 30 Pterygophora californica, 1577 pumpkinseed sunfish, 1662

#### 0

quantitative review, 1699 quasiperiodicity, 289 Quercus agrifolia, 1 Quercus ilicifolia, 1868 Quercus ilicifolia, 1868 Quercus lobata, 1, 2118 Quercus rubra, 2129

#### R

radial growth patterns, 1124 rainfall use efficiency, 2007 rainfall variability, 2007 Rana utricularia, 2237 random drift, 766 random walk, 1968 randomization tests, 1396 rare species, 1852 rate of increase, 1473 ratio dependence, 1529, 1530, 1536, 1544 ratio dependent predator-prey models, 1564 reaction-diffusion, 479 realized vs. potential food web, 561 recruitment, 755, 805, 2244 red alder, 2022 reduction of arthropod population, 1313 redundancy analysis, 1045 redwood forest, 2109 reef fish, 402 refuge, 992, 1675 regression methods, 1832 regulation, 1689 relative growth rates, 30 relative nitrogen requirement, 46 removal rates, 1300 renesting, 2310 repeatability, 1757 reproduction, 805, 959, 1742, 1820, 2109 reproductive constraint, 1128 reproductive effort, 1227, 1620, 2273 reproductive energetics, 2273 reproductive restraint, 1128 reproductive success, 449, 639, 1128, 2284 reproductive synchrony, 323 reproductive value, 766 resightings, 330 resilience, 1445 resistance, 1445 resource allocation, 1820 resource availability, 1157 resource depression, 1620 resource limitation, 30, 1820 resource partitioning, 1335 resource renewal, 1903 response surfaces, 30 resprouting, 1194 Rhinoceros unicornis, 701 rhizomes, 1918 rhizotron, 1182 Rhytidoponera "metallica," 1300 riparian vegetation, 1209 risk, 1227 river communities, 1675, 2218

riverine forest, 701 Rivulus, 959 rocky intertidal, 755 rodents, 313, 867 root cohort, 1094 root contact inhibition, 2145 root decomposition, 608 root exudates, 2145 root interactions, 2145 root production, 593, 1139, 1182 root system morphology, 1182 root-mediated allelopathy, 2145 root: shoot ratio, 1182, 2129 rooting depth, 1182 roots, 1182, 1918, 2118 rotifers, 2208 ruminants, 537 Rynchops niger, 785

## S

safe site, 68, 2118 sailfish mollies, 2224 salamander larvae, 1418 Salicornia, 681 Salix lasiolepis, 1028 salt marsh, 681 salt marsh ecology, 1842 salt stress, 1842 sampling effects, 1860 Sanderlings, 833 sapling growth rates, 1124 sapwood, 2100 savanna, 608 Saxidomus giganteus, 413 Saxifragaceae, 1780 scale, 1943 scale effects, 2237 scarlet gilia, 2076 Sciuridae, 1757 Sciurus aberti, 1730 Scolochloa festucacea, 1918 scratch-digging, 2260 sea otters, 413 sea urchin, 248, 413 seabird, 344, 1363 seabird oceanography, 823 seasonal variation, 1237, 1405 seasonality, 2192 seaweed, 1473, 1488, 1586 secondary herbivory, 2076 secondary metabolites, 2152 secondary production, 876 sediments, 927 seed bank, 1082 seed burial, 1285 seed carry-over, 1082 seed coat, 2152 seed design, 1300 seed dispersal, 614, 1270, 1300 seed distribution, 1270 seed fate, 1285 seed harvest rate, 2260 seed mass, 68 seed parasitism, 1780 seed persistence, 1082 seed predation, 1285, 1768 seed production, 1820 seed size, 1300 seedling establishment, 68, 1285

seedling recruitment, 1194, 1270 seedlings, 2129 selection, 336 selective feeding, 2208 selective herbivory, 1730 selectivity, 971 self-nonself-recognition, 2145 senescence, 1244 sensitive dependence, 1984 sensitivity, 54 Serengeti, 1105 Serengeti ecosystem, 170 seston, 229 sex allocation, 1237 sex ratios, 515, 622 sexual dimorphism, 622 shade, 2109 shade tolerance, 2118, 2129 shade-intolerant vs. shade-tolerant seedlings, 68 shelter use, 992 shortgrass steppe, 593, 1175 shrub-steppe seeds, 1768 shrubs, 1852 Sialis lutaria. 1646 siblicide, 1363 Sidalcea oregana ssp. spicata, 1237 silica, 1724 Simocephalus, 1544 simulated grazing effects, 170 simulation, 1105, 1879 simultaneous plant stress, 515 size, 648, 2224 size distributions, 1473 size scaling, 992 size-based models, 1473, 1488 size-structured populations, 1431 Sloanea berteriana, 691 small precipitation events, 1175 Snow Geese, 1346 social behavior, 992, 1718 social influences on dispersal, 859 soft-bottom, 413 soil, 495 soil bacteria, 1888 soil carbon, 593 soil cores, 1918 soil microcosm experiments, 1888 soil nutrients, 2129 soil organic matter, 118 soil salinity, 681 soil seed pool, 1768 soil water, 1175 solar radiation, 190 Solidago altissima, 1792 Sonoran Desert, 54 South Asia, 701 spates, 1445, 2192 spatial analysis, 1045 spatial heterogeneity, 268, 1544, 1968, 1984, 2001 spatial heterogeneity and larval life span, 2244 spatial heterogeneity vs. scale, 2329 spatial model, 1879 spatial pattern, 1175, 2145 spatial scale, 733 spatial spread, 479 spatiotemporal variation, 1082 spawning, 248, 391 specialization, 1780 species assemblage, 971 species density, 2001

species diversity, 1984, 2001 species invasion and exclusion, 2329 species richness, 903 specific leaf mass, 2129 speciose ecosystems, 747 sperm competition, 391 sperm depletion, 391 sperm limitation, 248 spiny lobster, 992 spore, 1577 spore populations, 2034 sporophylls, 1586 stability, 567, 694, 1792, 2192 stabilizing selection, 336 stable carbon isotopes, 1922 stable isotopes, 561 stage structure, 255 stage transition probabilities, 306 stage-based population projection matrices, 306 stage/age structure, 1082 statistical graphics, 670 statistical inference, 1860 Stator limbatus, 2152 stem respiration, 2100 Sterna superciliaris, 785 stochastic environments, 1488 stochastic models, 1488 stochasticity, 1227 storm-petrels, 823 stream, 876, 927, 1445, 1630, 2192 stream disturbance, 1209 stream drift, 1418 stream models, 1209 stress, 153, 959 stress model, 903 strong interactions, 1675 strong interactors, 2218 Strongylocentrotus droebachiensis, 413 structural carbon, 593 subalpine, 2100 substrate heterogeneity, 1675 succession, 657, 698, 1209, 1445, 2192 successional grasses, 2034 Sula, 1363 sunfleck, 2109 superorganisms, 1984 survival, 330, 1346, 1742 survivorship, 1375 suspension feeding, 1502 sustainable response, 1157 sustained plant stress, 515 Sweden, 794 swimming duration, 1577

# T

Tachigalia versicolor, 1270
tadpole, 280, 704, 971, 2237
tallgrass prairie, 1038
Tamias amoenus, 614
Tamias speciosus, 614
tannic acid, 1012
tannins, 537
Taraxacum officinale, 373
Taxadium distichum, 1182
temperate eastern North America, 2129
temperate phage, 1888
temperature, 1244, 1260
temporal density-dependent parasitism, 495

trunk growth, 78

temporal scale, 981 temporal variability, 1175 temporal variation, 2224 temporal window, 1391 Tennessee, 1209 Tenthredinidae, 1028 tephra, 698 terrestrial isopods, 507 territoriality, 449 territory acquisition, 330 Thalassoma, 391 thermal ecology, 190 thermoregulation, 190 Thick-billed Murre, 344 tidal flooding, 681 tiger salamanders, 268 tiller production, 170 time budgets, 833 time-series analysis, 289 timing of breeding, 1128 top predator, 268 top-down control, 747, 1536 top-down effects, 1662 top-down force, 723, 724 total phosphorus, 551 trade-offs, 463, 910, 1586 Tramea lacerata, 2237 transferrin, 1915 transient response, 1157 transition matrix, 2086 transitions, 657 transpiration, 1175 travelling wave, 479 tree communities, 99 tree damage, 691 tree decline, 129 tree hole, 449 tree-ring analysis, 1209 trees-fungi-environment relationships, 99 tritrophic interactions, 1689 tritrophic level interactions, 1802 trophic biomass ratios, 1536 trophic cascade, 723, 724, 733, 747, 1529, 1662, 1675, 2218 trophic dynamics, 1630 trophic interactions, 823, 1529 trophic ladders, 747 trophic level, 241, 567, 1689 trophic structure, 561 trophic trickles, 747 trophic web, 724 tropical, 78 tropical arid habitats, 2295 tropical forest, 68 tropical high-elevation shrubland, 1313 tropical lizards, 845 tropical rain forest, 143 tropical stream, 959 tropics, 691

Tsuga heterophylla, 657 Turdus merula, 1128 turnover, 1094 turtlehead, 526 twig digestibility, 542

U

understory, 698 understory trees, 1124 ungulate migration, 2043 ungulates, 323, 701, 2043, 2059 unpalatability, 526 Uria lomvia, 344

V

V-A mycorrhizae, 2034 Vaccinium, 698 VAM fungal communities, 2034 Vancouver Island, Canada, 248 variability, 1943 variation partitioning, 1045 vegetation patterns, 1209 vegetation structure, 691 vegetation succession, 2329 Venezuela, 2295 Viburnum, 1514 Virginia Coastal Plain, 876 virulent phage, 1888 viruses, 507 visual resolution, 429 volcanism, 698 vole, 1724, 1915 Vulpes, 313

#### W

water flow velocity, 248 water stress, 30 watershed area, 1852 West Africa, 608 wetlands, 1852 wind, 691 wind dispersal, 614 wing dimorphism, 1323 wing morphology, 1335

#### Y

yeast communities, 54 yellow perch, 1662 yellow pine chipmunk, 614 Yellowstone National Park, 2043

Z

zinc, 1868 zonation, 681 zooplanktivory, 551 zooplankton, 551, 561, 887, 903, 1462, 2208 zyngematalean green algae, 1445

# BOOK REVIEW INDEX

#### A

Acari: reproduction, development and life-history strategies, The (book review), 716 adaptation, 1521 adaptive radiation, 717 Adey, Walter H., reviewed, 1133 Africa, 710, 1929 After the ice age: the return of life to glaciated North America (book review), 715 Alberts, James J., ed., reviewed, 1932 Allard, B., ed., reviewed, 377 Allen, John, reviewed, 713 Allen, Michael F., reviewed, 1519 An introduction to evolutionary ecology (book review), 2334 Anderson, Roger C., review, 1519 Andrews, John H., reviewed, 377 animal behavior, 710 animal populations, 1132 Antonovics, Janis, ed., reviewed, 1521 arctic ecophysiology, 2332 Arctic ecosystems in a changing climate: an ecophysiological perspective (book review), 2332 artificial ecosystems, 1133 Askins, Robert A., review, 1931 atmosphere, 712

avian biology, 2342 avian demography, 1931 balance of nature: ecological issues in the conservation of species and communities, The (book review), 2343 Barbosa, Pedro, ed., reviewed, 379 behavior guide to African mammals: including hoofed mammals, carnivores, primates, The (book review), 710 Beissinger, Steven R., ed., reviewed, 2333 Bell, Susan S., ed., reviewed, 1132 Benson, Keith R., review, 1926 Berenbaum, May R., ed., reviewed, 1933 Biogeochemistry: an analysis of global change (book review), 712 biography, 1926 Biological control by natural enemies (book review), 1520 biological indicators, 2341 biology of life span: a quantitative approach, The (book review), 379 biology of vines, The (book review), 2337 biosphere, 718 Biosphere 2: the human experiment (book review), 713 biotic communities, 718, 1132 Bird population studies: relevance to conservation and man-

C

bootstrap, 2338

agement (book review), 1931

Borén, H., ed., reviewed, 377

Boerner, Ralph E. J., review, 1134

Bonta, Marcia Myers, reviewed, 385

Brinckmann, Enno, reviewed, 2339 Bujalska, G., ed., reviewed, 384

Burns, T. P., ed., reviewed, 1133

CAM, 2339 carbon, 1930 Caribbean, 1931 chaos, 714 Chapin III, F. Stuart, ed., reviewed, 2332

Chazdon, Robin L., review, 2337 chemical ecology, 2342 Christensen, Norman L., review, 1932 climate change, 2332 climbing plants, 2337 Cockburn, Andrew, reviewed, 2334 Commoner, Barry, reviewed, 2335 community biology, 1132 community ecology, 382, 1928 comparative approach, 377 Comparative ecology of microorganisms and macroorganisms (book review), 377 Competition (book review), 1928 competition intensity, 1928 Computer assisted vegetation analysis (book review), 1927 computer programs, 1927 Concepts of ecosystem ecology: a comparative view (book review), 1932 Connor, Edward F., review, 2343

review), 1932
Connor, Edward F., review, 2343
conservation, 382, 709, 1134, 1931
conservation biology, 1931, 2333
Cook, Laurence M., reviewed, 717
Cooper, David E., ed., reviewed, 2335
coral reef, 1931, 1934
Coughenour, Michael B., review, 1929
Creel, Scott, review, 710
Croker, Robert A., reviewed, 1926
Current ornithology (book review), 2342

Chapman, Colin A., review, 709

# D

Debach, Paul, reviewed, 1520 demographic models, 1931 demography, 386 density dependence, 714 deserts, 382 development, 709, 716 Directing ecological succession (book review), 1134 dispersal, 384 dissolved organic matter, 377 diversity, 717, 2341 DOC, 377 dominance relationships, 1928 Drake, James A., review, 1133 Duffy, J. Emmett, review, 1521 Dynamic aquaria: building living ecosystems (book review), 1133

# E

elemental cycling, 712

earth in transition: patterns and processes of biotic impoverishment, The (book review), 718
Ecological heterogeneity (book review), 1935
ecology, 1132, 1522
Ecology and conservation: the selected papers of Makoto Numata (book review), 382
Ecology of biological invasion in the tropics (book review), 1522
ecology of desert communities, The (book review), 382
ecology of fishes on coral reefs, The (book review), 1934
ecology for mycorrhizae, The (book review), 1519
ecology text, 1523
ecosystem, 718, 1133
ecosystem, 718, 1133
ecosystem dynamics, 383
ecosystem ecology, 1932
education, 2335

Eller, Benno M., reviewed, 2339 endangered species, 1931, 2333 energy flow, 1932 environment in question: ethics and global issues, The (book review), 2335 environmental education, 382 environmental monitoring, 2341 environmental science text, 1523 Estes, Richard Despard, reviewed, 710 evolution, 717, 1521, 2340 evolution of ecosystems, 1133 evolutionary genetics, 381 Evolutionary genetics and environmental stress (book review), 381 experimental approach, 377 exploitation, 709

#### F

Fauth, John E., review, 1523 Feoli, E., ed., reviewed, 1927 fish ecology, 1934 food webs, 382, 2343 forest die-back, 383 fulvic acid, 377 Futuyma, Douglas J., review, 2340 Futuyma, Douglas J., ed., reviewed, 1521

#### G

Gavrilov, Leonid A., reviewed, 379 Gavrilova, Natalia S., reviewed, 379 Genetic and ecological diversity: the sport of nature (book review), 717 genetic variation, 381 Global biodiversity strategy: guidelines for action to save, study, and use Earth's biotic wealth sustainably and equitably (book review), 2335 global change, 712, 2341 global cycles, 712 global warming, 2332 Goldsmith, Barrie, ed., reviewed, 1134 Gompertz-Makeham law, 379 Gotelli, Nicholas J., review, 1931 Grace, James B., ed., reviewed, 1928 grassland ecology, 1929 grasslands, 1930 grazing, 1929 grazing land ecosystems of the African Sahel, The (book review), 1929 Griesemer, James R., review, 385 Grimvall, A., ed., reviewed, 377

#### H

Habitat structure: the physical arrangement of objects in space (book review), 1132 Hassell, M. P., ed., reviewed, 714 herbivore response, 711 herbivores, 1933 Herbivores: their interactions with secondary plant metabolites (book review), 1933 herbivory, 1928 Heske, Edward J., review, 382 heterogeneity, 1935 hierarchical organization, 1133 Higashi, M., ed., reviewed, 1133 Hirons, G. J. M., ed., reviewed, 1931 history of ecology, 1926 Hoffmann, Ary A., reviewed, 381 Holbrook, Sally J., review, 1934 human ecology, 718

humic acid, 377 Humic substances in the aquatic and terrestrial environment (book review), 377 hunting, 709 Huntly, Nancy, review, 1928

#### I

ice ages, 715
Ihlenfeldt, Hans-Dieter, reviewed, 2339
indirect effects, 379
induction, 711
insect baits and repellants, 2342
insect ecology, 2342
insect populations, 386
insect-plant relationships, 2342
interspecific competition, 382
Introductory ecology (book review), 1523
invasion, 1522
issues, 2335

#### J

jackknife, 2338
Jacobson, George L., Jr., review, 715
Jain, S. K., ed., reviewed, 2340
Jefferies, Robert L., ed., reviewed, 2332
Jhala, Yadvendradev V., review, 1522
Jones, Clive G., ed., reviewed, 379
Jones, Cynthia S., review, 2337
Jones, Michael B., ed., reviewed, 1930

#### K

Kareiva, Peter, review, 1935 Keddy, Paul A., reviewed, 1928 KNM method, 386 Kojima, Satoru, review, 382 Kolasa, Jurek, review, 1133 Kolasa, Jurek, ed., reviewed, 1935 Krebs, Charles J., review, 384, 714 Kricher, John C., review, 2333 Krischik, Vera A., ed., reviewed, 379

Le Houérou, Henry Noel, reviewed, 1929

#### L

Lebreton, J.-D., ed., reviewed, 1931
Lenski, Richard E., review, 377
life history, 377, 716
life span, 379
Life strategies of succulents in deserts with special reference to the Namib desert (book review), 2339
literacy, 2335
lithosphere, 712
Living in a patchy environment (book review), 1935
Long, Stephen P., ed., reviewed, 1930
Loveland, Karen, reviewed, 1133
Luken, James O., reviewed, 1134

#### M

Making peace with the planet (book review), 2335 mammals, 710
Manly, Bryan F. J., reviewed, 386, 2338
Marshall, Nelson, reviewed, 1931
Marsteller, Patricia A., review, 2335
matrix correlation, 2338
Matson, Pamela A., review, 712
maximum likelihood, 386
May, R. M., ed., reviewed, 714
McCoy, Earl D., ed., reviewed, 1132

McDowell, William H., review, 377 McGraw, James B., review, 381 McNaughton, S. J., review, 1930 Meagher, Thomas R., review, 386, 717 mechanisms of competition, 1928 Metcalf, Esther R., reviewed, 2342 Metcalf, Robert L., reviewed, 2342 microbial ecology, 377 Microbial mediation of plant-herbivore interactions (book review), 379 microcosms, 1133 Miller, James R., review, 2342 Mitchell-Olds, Thomas, review, 2338 mite, 716 Monitoring ecological change (book review), 2341 Monitoring for conservation and ecology (book review), 1134 Monson, Russell K., review, 2332 Mooney, Harold A., ed., reviewed, 2337 mosaic stones, 383 mosaic-cycle concept of ecosystems, The (book review), 383 Mulroy, Juliana C., review, 1523 Murphy, Paul W., ed., reviewed, 716 Mushinsky, Henry R., ed., reviewed, 1132 mutualism, 379, 1519 mycorrhizae, 1519 N

Namib desert, 2339
natural enemies, 1520
natural history, 385, 1931
natural resources, 2341
natural selection, 377, 2334
naturalists, 385
neotropical, 2333
Neotropical wildlife use and conservation (book review), 709
neotropics, 709
network theory, 1133
New World parrots in crisis: solutions from conservation biology (book review), 2333
Nichols-Orians, Colin, review, 711
Norton, Barry G., reviewed, 2335
Numata, Makoto, reviewed, 382

# 0

Odum, Eugene, 1932 organic functional groups, 377 Orlóci, L., ed., reviewed, 1927 ornithological reviews, 2342 Ostfeld, R. S., ed., reviewed, 384 Oxford surveys in evolutionary biology (book review), 1521

#### ī

paleobiogeography, 715 paleoecology of North America, 715 paleotropics, 710 Palmer, Joy E., ed., reviewed, 2335 Parker, Matthew A., review, 379 Parmenter, Robert R., review, 2341 parrots, 2333 Parsons, Peter A., reviewed, 381 patch dynamics, 383 patchy environments, 1935 pathogens, 379 Perrins, C. M., ed., reviewed, 1931 persistence, 2343 Perspectives on plant competition (book review), 1928 pest species, 1931 philosophy, 2335 physiological ecology, 2339

Phytochemical induction by herbivores (book review), 711 phytochemistry, 711 phytosociological data analysis, 1927 Pickett, Steward T. A., ed., reviewed, 1935 Pielou, E. C., reviewed, 715 Pimm, Stuart L., reviewed, 2343 Pioneer ecologist: the life and work of Victor Ernest Shelford 1877-1968 (book review), 1926 plant defense, 711 plant growth forms, 2337 Plant kairomones in insect ecology and control (book review), plant-herbivore interactions, 379, 711 Polis, Gary A., ed., reviewed, 382 pollution, 2341 polymorphism, 717 Pomeroy, Lawrence R., ed., reviewed, 1932 Population biology: ecological and evolutionary viewpoints (book review), 2340 population cycles, 384 population dynamics, 386, 714 population ecology, 2340 population genetics, 717, 2340 Population regulation and dynamics (book review), 714 populations and communities, 2343 post-glacial succession, 715 Power, Dennis M., ed., reviewed, 2342 Price, Mary V., review, 2334 Primary productivity of grass ecosystems of the tropics and sub-tropics (book review), 1930 productivity, 1930 Pugh, S. R., ed., reviewed, 384 Putz, Francis E., ed., reviewed, 2337

#### 0

Quaternary biology, 715

#### R

review), 2338 rangelands and pastoralism, 1929 Raupp, Michael J., ed., reviewed, 711 Redford, Kent H., ed., reviewed, 709 regulation, 714 reliability theory, 379 Remillard, Marguerite M., review, 1927 Remmert, Hermann, ed., reviewed, 383 reproduction, 716 resilience, 2343 resistance to invasion, 2343 restoration ecology, 1519 Reynolds, James F., ed., reviewed, 2332 Roach, Deborah A., review, 379 Roberts, David W., review, 383 Roberts, Michael J., ed., reviewed, 1930 Robinson, John G., ed., reviewed, 709 roots, 1519 Rosen, David, reviewed, 1520 Rosenthal, Gerald A., ed., reviewed, 1933 Rotenberry, John T., review, 2342

Ramakrishnan, P. S., ed., reviewed, 1522

Randomization and Monte Carlo methods in biology (book

#### 5

Sahel, 1929
Sale, Peter F., ed., reviewed, 1934
Schlesinger, William H., reviewed, 712
Schuster, Reinhart, ed., reviewed, 716
secondary compounds, 1933
self-sustaining ecosystem, 713

selfish DNA, 1521

Shaver, Gaius R., ed., reviewed, 2332

Shelford, V. E., 1926

Shorrocks, Bryan, ed., reviewed, 1935

Short, Henry L., review, 1132 Smith, Ian M., review, 716

Snyder, Noel F. R., ed., reviewed, 2333

social behavior, 384

social organization, 384

Social systems and population cycles in voles (book review),

spatial heterogeneity, 382

speciation, 717

species, 1521

species abundance, 714

Spellerberg, Ian F., reviewed, 2341

stability, 1133 stage-structured populations, 386

Stage-structured populations: sampling, analysis and simu-

lation (book review), 386 Stermitz, Frank R., review, 1933

Stiling, Peter, review, 1520

Stiling, Peter, reviewed, 1523

stress, 381

succession, 1134, 1519

succulents, 2339 sustainability, 718

Svoboda, Josef, ed., reviewed, 2332

Swingland, Ian R., ed., reviewed, 1935

symbiosis, 379 systematics, 1521

Tallamy, Douglas W., ed., reviewed, 711

Tamarin, R. H., ed., reviewed, 384

temporal heterogeneity, 382

textbook, 1523, 2334 Theoretical studies of ecosystems: the network perspective

(book review), 1133 Tilman, David, ed., reviewed, 1928

Ting, Irwin P., review, 2339 Toward unity among environmentalists (book review), 2335

trophic structure, 1932

tropical ecology, 710

tropical forests, 2337 tropics, 1522, 1930

Understanding the eastern Caribbean and the Antilles (book

review), 1931

United Nations Environment Programme, reviewed, 2335

vegetation analysis, 1927

vegetation classification, 1927

vegetation dynamics, 1134

vegetation of Japan, 382

vegetation ordination, 1927 vine-host interactions, 2337

vines, 2337

voles, 384

von Willert, Dieter J., reviewed, 2339

Wali, Mohan K., review, 718, 1134

Waser, Nickolas M., review, 2334

Werger, Marinus J. A., reviewed, 2339

West Indies, 1931

Women in the field: America's pioneering women naturalists

(book review), 385

Woodwell, George M., ed., reviewed, 718

World Conservation Union, The, reviewed, 2335 World Resources Institute, reviewed, 2335

Wöhrmann, K., ed., reviewed, 2340

Zimmerman, Michael, review, 713

EXTENT AND NATURE OF CIRCULATION. Average number of copies of each issue published during the preceding twelve months: (A) total number of copies printed, 8500; (B.1) sales through dealers and carriers, street vendors and counter sales, 0; (B.2) paid mail subscriptions, 6949; (C) total paid circulation, 6949; (D) samples, complimentary, and other free copies, 22; (E) total distribution, 6971; (F.1) office use, left over, unaccounted, spoiled after printing, 1529; (F.2) returns from news agents, 0; (G) total, 8500. Actual number of copies of single issue published nearest to filing date: (A) total number of copies printed, 8500; (B.1) sales through dealers and carriers, street vendors and counter sales, 0; (B.2) paid mail subscriptions, 7341; (C) total paid circulation, 7341; (D) samples, complimentary, and other free copies, 22; (E) total distribution, 7363; (F.1) office use, left over, spoiled after printing, 1137; (F.2) returns from news agents, 0; (G) total, 8500.

Contents continued from inside back cover

METCALF AND METCALF - Plant kairomones in insect ecology and control • JAMES R. MILLER

PIMM — The balance of nature: ecological issues in the conservation of species and communities . EDWARD F. CONNOR

2344 Books and Monographs received **Reviewers of Manuscripts** 

**Index for Volume 73** 

**Instructions to Authors** See Ecology, Vol. 73, No. 3, p. 1138